

A B S T R A C T

The invention relates to a soundproofing panel comprising an "exciter" wall for putting into contact
5 with a fluid in which there is a source of noise, and a
"receiver" wall for putting into contact with a fluid in
which it is desired to attenuate noise, the panel
including between said two walls an intermediate element.
In the panel, the intermediate element is held on at
10 least a portion of its outline by means of at least one
flexible element disposed between the intermediate wall
and the receiver wall.